L	Hits	Search Text	DB	Time stamp
1	483	(380/46).CCLS.	USPAT	2004/04/06
2	14	((380/46).CCLS.) and "non-linearity"	USPAT	12:29 2004/04/06
3	1	("5,060,265").PN.	USPAT	12:30 2004/04/06 12:30
-	5	synchronizing near ("stream cipher")	USPAT; US-PGPUB; EPO; JPO;	2003/09/15 08:16
-	1	0031197.pn.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/10 15:29
-	0	WO-0031197-\$.did.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/10 15:31
-	1	US-0031197-\$.did.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/10 15:32
-	0	US-200031197-\$.did.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/10 15:32
-	0	"PCT/US00/31197"	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/09/10 15:48
-	3	(("4649543") or ("4893339") or	DERWENT; IBM_TDB USPAT	2003/09/15
-	520	("6128358")).PN. "stream cipher"	USPAT; US-PGPUB;	08:17 2003/09/15 08:18
-	59	"stream cipher" and synchronizing	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/09/17 16:19
-	122	(380/260).CCLs.	USPAT	2003/09/15 08:28
-	2	((380/260).CCLS.) and "stream cipher"	USPAT	2003/09/15 08:30
-	603	(380/28).CCLS.	USPAT	2003/09/15 08:31
-	41	((380/28).CCLS.) and "stream cipher"	USPAT	2003/09/15 08:33
-	125	(375/366).CCLS.	USPAT	2003/09/15 08:34
-	0	((375/366).CCLS.) and "stream cipher"	USPAT	2003/09/15 08:34
-	56	((375/366).CCLS.) and "synchronize"	USPAT	2003/09/15
	1	((375/366).CCLS.) and "cipher"	USPAT	2003/09/15
	9	"6061794" ("6061794").PN.	USPAT	2003/09/15
	_	"0438154"	USPAT	2003/09/15 11:15 2003/09/15
	3		USPAT	2003/09/15 11:16

Search History 4/6/04 4:22:29 PM Page 1

3	
Comparison of the comparison	
EP-438154-\$.did.	
Dep-438154-\$.did.	
EP-864959-\$.did.	
EP-864959-\$.did.	
117	
Channel	
Channel	
12:42 2003/09/16 10:02 2003/09/16 10:02 2003/09/16 10:02 2003/09/16 10:02 2003/09/16 20:48 2003/09/17 20:48 2003/09/17 20:48 2003/09/17 20:48	
- 283 synchronizing and cipher	
10:02 2003/09/16 2003/09/17 2003/09/	
- 0 (synchronizing and cipher) and stutter USPAT 2003/09/16 09:48 - 60 (synchronizing and cipher) and array USPAT 2003/09/16 09:48 - 331 (synchronizing and cipher) and state USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
- 60 (synchronizing and cipher) and array	
- 60 (synchronizing and cipher) and array USPAT 2003/09/16 09:55 2003/09/16 09:55 2003/09/16 09:55 2003/09/16 09:55 2003/09/16 09:55 2003/09/16 09:55 2003/09/16 09:55 2003/09/16 09:55 2003/09/16 10:03 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-P	
- 331 (synchronizing and cipher) and state	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU	
The content of the	
- 46 ((synchronizing and cipher) and state) and "stream cipher" - 484 synchronizing and cipher - 2 (synchronizing and cipher) and "cycle numbers" - 484 synchronizing and cipher - 484 synchronizing and cipher - 2 (synchronizing and cipher) and "cycle numbers" - 484 synchronizing and cipher - 484 synchronizing and cipher - 484 synchronizing and cipher - 485 (synchronizing and cipher) and "linear feedback shift register" - 486 (synchronizing and cipher) and "linear feedback shift register" - 487 (synchronizing and cipher) and "linear Uspāt; U	
- 46 ((synchronizing and cipher) and state) and "stream cipher" - 484 synchronizing and cipher - 2 (synchronizing and cipher) and "cycle numbers" - 484 synchronizing and cipher) and "cycle numbers" - 484 synchronizing and cipher - 484 synchronizing and cipher - 484 synchronizing and cipher) and "cycle numbers" - 485 synchronizing and cipher - 486 synchronizing and cipher - 487 synchronizing and cipher - 488 synchronizing and cipher - 489 synchronizing and cipher - 480 (synchronizing and cipher) and "linear feedback shift register" - 480 (synchronizing and cipher) and "linear feedback shift register" - 480 (synchronizing and cipher) and "linear feedback shift register" - 480 (synchronizing and cipher) and "linear feedback shift register" - 480 (synchronizing and cipher) and "linear feedback shift register" - 480 (synchronizing and cipher) and "linear feedback shift register" - 58 (synchronizing and cipher) and "linear feedback shift register" - 58 (synchronizing and cipher) and "linear feedback shift register"	
- 484 ((synchronizing and cipher) and state) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; EPO	
and "stream cipher" - 484 synchronizing and cipher - 2 (synchronizing and cipher) and "cycle numbers" - 484 synchronizing and cipher) and "cycle numbers" - 484 synchronizing and cipher - 484 synchronizing and cipher - 484 synchronizing and cipher - 485 (synchronizing and cipher) and "linear feedback shift register" - 28 (synchronizing and cipher) and "linear feedback shift register" - 486 USPAT; 2003/09/16 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; U	- 1
- 484 synchronizing and cipher	- 1
- 484 synchronizing and cipher USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT; US-PGPUB; EPO; JPO; DERWENT; USPAT;	
- 484 synchronizing and cipher IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
Synchronizing and cipher and "cycle US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	
2 (synchronizing and cipher) and "cycle numbers" 2 (synchronizing and cipher) and "cycle numbers" 484 synchronizing and cipher 484 synchronizing and cipher 28 (synchronizing and cipher) and "linear feedback shift register" 28 (synchronizing and cipher) and "linear feedback shift register" DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	l
- 2 (synchronizing and cipher) and "cycle numbers" - 484 synchronizing and cipher - 28 (synchronizing and cipher) and "linear feedback shift register" - 28 (synchronizing and cipher) and "linear feedback shift register" IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPU	- 1
- 2 (synchronizing and cipher) and "cycle numbers" 484 synchronizing and cipher 484 synchronizing and cipher 28 (synchronizing and cipher) and "linear feedback shift register" 29 (synchronizing and cipher) and "linear feedback shift register" 2003/09/16 10:33 2003/09/17 10:22 2003/09/17 10:22 2003/09/17 10:22 2003/09/17 10:22	I
numbers" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; Geedback shift register" US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	- 1
- 484 synchronizing and cipher USPAT; 1BM TDB USPAT; 2003/09/17 US-PGPUB; EPO; JPO; DERWENT; 1BM_TDB USPAT; 10:22 - 28 (synchronizing and cipher) and "linear feedback shift register" US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	- 1
- 484 synchronizing and cipher USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 10:22 - 28 (synchronizing and cipher) and "linear feedback shift register" US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	- 1
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; CS-PGPUB; feedback shift register" US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; Derwent; Derw	
28 (synchronizing and cipher) and "linear feedback shift register" EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/09/17 US-PGPUB; EPO; JPO; PGPUB; EPO; JPO;	- 1
- 28 (synchronizing and cipher) and "linear USPAT; 1BM_TDB USPAT; 2003/09/17 feedback shift register" US-PGPUB; EPO; JPO;	
- 28 (synchronizing and cipher) and "linear USPAT; US-PGPUB; EPO; JPO; 180; 180 180 2003/09/17	
- 28 (synchronizing and cipher) and "linear USPAT; 2003/09/17 feedback shift register" US-PGPUB; EPO; JPO; 2003/09/17	
feedback shift register" US-PGPUB; 09:27 EPO; JPO;	İ
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 23 (synchronizing and cipher) and "control USPAT; 2003/09/17	
bits" US-PGPUB; 09:28	- 1
EPO; JPO; DERWENT;	- 1
IBM TDB	- 1
- 331 (synchronizing and cipher) and state USPAT; 2003/09/17	
US-PGPUB; 09:28	
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 159 ((synchronizing and cipher) and state) USPAT; 2003/09/17	
and cycle US-PGPUB; 09:29 EPO; JPO;	
DERWENT;	
IBM TDB	
- 23 (synchronizing and cipher) and "current USPAT; 2003/09/17	
state" US-PGPUB; 09:45	
EPO; JPO;	
DERWENT;	
IBM TDB	

		-	•	
_	749	"counter mode"	USPAT;	2003/09/17
			US-PGPUB;	09:45
			EPO; JPO;	
			DERWENT;	1
			IBM TDB	
_	11	"counter mode" and "stream cipher"	USPAT;	2003/09/17
		· ·	US-PGPUB;	09:48
			EPO; JPO;	
ł			DERWENT;	
			IBM TDB	
-	520	"stream cipher"	USPAT;	2003/09/17
	}		US-PGPUB;	09:48
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	62	"stream cipher" and synchronize	USPAT;	2003/09/17
İ			US-PGPUB;	09:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	188	"stream cipher" and synchronization	USPAT;	2003/09/17
	1		US-PGPUB;	10:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	654	synchronization and state and cipher	USPAT;	2003/09/17
			US-PGPUB;	10:21
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	156		USPAT;	2003/09/17
		and "stream cipher"	US-PGPUB;	10:17
			EPO; JPO;	
			DERWENT;	
	j _		IBM_TDB	
-	1	("4893339").PN.	USPAT	2003/09/17
	_			10:18
-	3	(synchronization and state and cipher)	USPAT;	2003/09/17
		and "cycle number"	US-PGPUB;	10:21
			EPO; JPO;	
Ì			DERWENT;	
			IBM_TDB	
-	59	synchronizing and "stream cipher "	USPAT;	2003/09/17
			US-PGPUB;	10:22
			EPO; JPO;	
		,	DERWENT;	
	59	sunchronizing and Watness -i	IBM_TDB	2002/00/12
	ا و د	synchronizing and "stream cipher"	USPAT;	2003/09/17
			US-PGPUB;	10:23
			EPO; JPO;	
			DERWENT;	
_	1	(synchronizing and "stream cipher") and	IBM_TDB USPAT;	2003/09/17
		"cycle number"	US-PGPUB;	10:23
		-1	EPO; JPO;	10.27
			DERWENT;	
			IBM TDB	
_	59	synchronizing and "stream cipher"	USPAT;	2003/09/17
			US-PGPUB;	10:31
			EPO; JPO;	
			DERWENT;	
		,	IBM TDB	
_	520	"stream cipher"	USPAT;	2003/09/17
	""		US-PGPUB;	10:41
			EPO; JPO;	-3
			DERWENT;	
			IBM TDB	
-	58	"stream cipher" and polynomial	USPAT;	2003/09/17
		· ·····	US-PGPUB;	10:31
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	

,			r=====	
-	6	"stream cipher" and stuttering	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/09/17
			IBM TDB	
-	30	("3700806" "3751648" "3780275"	USPAT	2003/09/17
		"4418425" "4484027" "4597083"		10:44
ļ		"4617676" "4769818" "4875211"		1
İ		"4901307" "5020060" "5097499"		
		"5103459" "5153919" "5172414"		
		"5204902" "5343481" "5349611" "5365588" "5414719" "5428628"		
		"5440570" "5454039" "5703952"	1	i
		"5745522" "5835597" "5910907"		1
		"5943248" "5991857" "6009135").PN.		ļ
-	30		USPAT	2003/09/17
		"4418425" "4484027" "4597083"		10:45
		"4617676" "4769818" "4875211" "4901307" "5020060" "5097499"		
		"5103459" "5153919" "5172414"		1
		"5204902" "5343481" "5349611"		
	1	"5365588" "5414719" "5428628"	1	
		"5440570" "5454039" "5703952"		
	1	"5745522" "5835597" "5910907"	1	
1_	59	"5943248" "5991857" "6009135").PN.	HEDDE.	2003/00/17
1	39	"stream cipher" and "current state"	USPAT; US-PGPUB;	2003/09/17
	1		EPO; JPO;	11.77
			DERWENT;	
			IBM_TDB	
-	36	("stream cipher" and "current state") and	USPAT;	2003/09/17
		synchronization	US-PGPUB;	11:45
			EPO; JPO; DERWENT;	
			IBM TDB	
-	331	"stream cipher" and state	USPAT;	2003/09/17
			US-PGPUB;	11:48
			EPO; JPO;	
			DERWENT; IBM TDB	
_	55	("stream cipher" and state) and	USPAT;	2003/09/17
		synchronize	US-PGPUB;	12:18
			EPO; JPO;	
			DERWENT;	
		Wakanan adahang and Hara at the same	IBM_TDB	2007/00/07
-	0	· · - · · · · · - . · · · · · · · · · · · · · · · · · · ·	USPAT;	2003/09/17
		current state"	US-PGPUB; EPO; JPO;	11.49
			DERWENT;	
			IBM_TDB	
-	0	"stream cipher" and determining adj5	USPAT;	2003/09/17
]	"current state"	US-PGPUB;	12:01
			EPO; JPO;	
			DERWENT; IBM TDB	
-	4	"self-synchronous stream ciphers"	USPAT;	2003/09/17
	_		US-PGPUB;	12:01
			EPO; JPO;	
			DERWENT;	
	39	sinhan and "sounts words"	IBM_TDB	2003/00/17
] -	39	cipher and "counter mode"	USPAT; US-PGPUB;	2003/09/17
			EPO; JPO;	
			DERWENT;	
]		IBM_TDB	
-	520	"stream cipher"	USPĀT;	2003/09/17
			US-PGPUB;	12:36
			EPO; JPO;	
			DERWENT; IBM TDB	
	L		IDM IUB	l

			_	
_	59	"stream cipher" and synchronizing	USPAT; US-PGPUB; EPO; JPO;	2003/09/17 12:36
			DERWENT; IBM_TDB	
-	203	"stream cipher" and (synchronizing synchronization synchronize)	USPAT; US-PGPUB; EPO; JPO;	2003/09/17 12:42
			DERWENT; IBM_TDB	
-	8	"stream cipher" and "linear shift register"	USPAT; US-PGPUB; EPO; JPO;	2003/09/17 13:25
			DERWENT; IBM TDB	
-	1252	cipher and (synchronize synchronization synchronizing)	USPAT; US-PGPUB;	2003/09/17 13:45
			EPO; JPO; DERWENT; IBM TDB	
-	22	(cipher and (synchronize synchronization synchronizing)) and "counter mode"	USPAT; US-PGPUB; EPO; JPO;	2003/09/17 13:26
			DERWENT; IBM TDB	
-	122	(cipher and (synchronize synchronization synchronizing)) and "control set"	USPĀT; US-PGPUB; EPO; JPO;	2003/09/17 13:29
			DERWENT; IBM_TDB	
-	120	((cipher and (synchronize synchronization synchronizing)) and "control set") and state	USPAT; US-PGPUB; EPO; JPO;	2003/09/17 13:29
			DERWENT; IBM_TDB	
	79	(cipher and (synchronize synchronization synchronizing)) and "current state"	USPAT; US-PGPUB; EPO; JPO;	2003/09/17
	500		DERWENT; IBM_TDB	
	520	"stream cipher"	USPAT; US-PGPUB; EPO; JPO;	2003/09/17
_	203	"atmosm simbor" and /	DERWENT; IBM_TDB	
	203	"stream cipher" and (synchronize synchronization synchronizing)	USPAT; US-PGPUB; EPO; JPO;	2003/09/17
_	95	("stream cipher" and (synchronize	DERWENT; IBM_TDB USPAT;	2007 (00 (17
		synchronization synchronizing)) and array	US-PGPUB; EPO; JPO;	2003/09/17
_	23	"synchronous stream ciphers"	DERWENT; IBM_TDB USPAT;	2003/09/17
		,	US-PGPUB; EPO; JPO;	14:02
_	108	keystream and cipher	DERWENT; IBM_TDB USPAT;	2003/09/17
		-	US-PGPUB; EPO; JPO;	14:20
_	97	(380/274).CCLs.	DERWENT; IBM_TDB USPAT	2003/09/17
-	1	("4893339").PM.	USPAT	15:45 2003/09/17
_	1			16:15
		("6009135").PN.	USPAT	2003/09/17 16:15

-	15	("4202051" "4236114" "4817145"	USPAT	2003/09/17
		"4893339" "4905262" "5091942"		16:15
İ	:	"5148485" "5195136" "5230020"		
İ		"5237615" "5361302" "5365585"		
		"5365588" "5375169" "5412665").PN.		
-	520	"stream cipher"	USPAT;	2003/09/17
			US-PGPUB;	16:23
			EPO; JPO;	1
1			DERWENT;	
			IBM_TDB	
-	59	"stream cipher" and "current state"	USPAT;	2003/09/17
			US-PGPUB;	16:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	203		USPAT;	2003/09/17
1		synchronization synchronize)	US-PGPUB;	16:46
			EPO; JPO;	i ,
	İ		DERWENT;	
			IBM_TDB	0000/00/17
-	4	("stream cipher" and (synchronizing	USPAT;	2003/09/17
		synchronization synchronize)) and	US-PGPUB;	16:45
1		"feedback register"	EPO; JPO;	
	1		DERWENT;	
	1	Hamman adultanti 3	IBM_TDB	2003/00/13
-	145	"stream cipher" and cycle	USPAT;	2003/09/17
	Ī		US-PGPUB;	16:45
	ĺ		EPO; JPO;	
1	ĺ		DERWENT;	
1	69	(Natural adultural and as 7.3.	IBM_TDB	1 2022 (22 (27
_	69	1	USPAT;	2003/09/17
		(synchronizing synchronization	US-PGPUB;	16:46
		synchronize)	EPO; JPO;	
			DERWENT;	
1		(11.5	IBM_TDB	/ /-
1 -	27	("stream cipher" and (synchronize	USPAT;	2003/09/24
		synchronization synchronizing)) and	US-PGPUB;	12:40
•	f i	"finite field"	EPO; JPO;	
			DERWENT;	
	.47	(Natural sinks of the second	IBM_TDB	
-	.4 /	("stream cipher" and (synchronize synchronization synchronizing)) and	USPAT;	2003/09/24
		(matrix matricies)	US-PGPUB;	12:48
		(Matrix Matricles)	EPO; JPO;	
		<i>,</i>	DERWENT;	
_	,	("5345507").PN.	IBM_TDB	3003/00/34
-	1	(007000	USPAT	2003/09/24 12:48
_	174	"stream cipher" and (array arrays)	HCDATT.	
-	1/4	scream cipher and (array arrays)	USPAT;	2003/09/24
			US-PGPUB;	14:58
			EPO; JPO;	
			DERWENT;	.
1_	44	("stream cinher" and (array arrayal) and	IBM_TDB	2003/00/24
-	"4"	("stream cipher" and (array arrays)) and "linear feedback shift registers"	USPAT;	2003/09/24
		Timeal resumack suffic rediscets	US-PGPUB;	14:58
			EPO; JPO;	
			DERWENT;	
_	ا مما	/!stroom ginhou! and /augus	IBM_TDB	2002/00/24
-	44	("stream cipher" and (array arrays)) and "linear feedback shift register"	USPAT;	2003/09/24
		linear leedback shift register"	US-PGPUB;	15:02
]			EPO; JPO;	
			DERWENT;	
_	ا ۾ ا	// networm gimbor! and /annous	IBM_TDB	2002/00/24
-	2		USPAT;	2003/09/24
		"linear feedback shift register") and	US-PGPUB;	14:59
		synchronizing	EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
-	95		USPAT;	2003/09/24
		shift register"	US-PGPUB;	15:02
			EPO; JPO;	1
			DERWENT;	
1	, I		IBM TDB	

Search History 4/6/04 4:22:29 PM

_		

-	4	("stream cipher" and "linear feedback	USPAT;	2003/09/24
		shift register") and synchronize	US-PGPUB;	15:02
			EPO; JPO;]
			DERWENT;	
			IBM_TDB	i i
-	522	"stream cipher"	USPAT;	2003/09/24
			US-PGPUB;	16:19
			EPO; JPO;	i
			DERWENT;	
			IBM_TDB	
-	1	("5761329").PN.	USPAT	2003/09/24
				16:19
-	203	"stream cipher" and (synchronize	USPAT;	2003/09/24
		synchronization synchronizing)	US-PGPUB;	16:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	("4893339").PN.	USPAT	2003/09/25
1				09:10
-	1	("5546464").PN.	USPAT	2004/04/06
				12:28